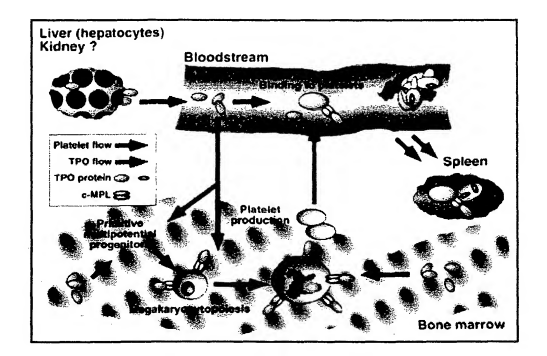
FIG. 1



•

(H)-IEGPTLRQWLAARA K(NH₂) (H)—IEGPTLRQWLAARA-βA (Ac)-IE(Sar)PTLRQ(1-Nal)LAARA K(NH2) (Ac)-IE(Sar)PTLRQ(1-Nal)LAARA-βA (H)-IEGPTLRQWLAARA K(NH₂) (H)-IEGPTLRQWLAARA (H)-IEGPTLRQWLAARA-βA K(NH2) (H)-IEGPTLRQWLAARA-βA (H)-IEGPTLRQWLAAR-βA K(NH2) (H)-IEGPTLRQWLAAR-βA (H)-IEGPTLRQWL(Ava)R K(NH₂). (H)-IEGPTLRQWL(Ava)R-βA (H)-IEGPTLRQWLAAR(N-methyl-Ala) K(NH₂) (H)-IEGPTLRQWLAAR(N-methyl-Ala)-βA (Ac)IEGPTLRQWLAAR(N-methyl-Ala) K(NH2) (Ac)IEGPTLRQWLAAR(N-methyl-Ala)-BA (H) - IEGPTLRQWLAA(p-amino-Phe)A (H) - IEGPTLRQWLAA(p-amino-Phe)A

